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## LIST OF CURRENT CLAIMS

1. (Currently Amended)

A value document, comprising a value document substrate and at least two different feature substances for enabling having properties that enable checking of the authenticity of the value document, comprising a first feature substance that is incorporated into and distributed uniformly throughout the volume and substance of the substrate of the value document, and a second feature substance that is formed by a luminescent substance which is provided on the value document substrate in the form of a first coding, said first coding also enabling configured to enable value recognition of the document, wherein the first feature substance comprises a mixture of luminescent substances having a complex spectral distribution, said complex spectral distribution providing by its spectral characteristics a second coding by the form of the emission and/or excitation spectra of the mixture.

## 2. (Canceled).

- 3. (Previously Presented) The value document according to claim 1, wherein a third feature substance is provided on the value document substrate, which is different from the first and second feature substances.
- 4. (Currently Amended) The value document according to claim 3, wherein one-of the third feature substance is formed by at least one of a luminescent substance and a mixture of luminescent substances.
- 5. (Previously Presented) The value document according to claim 1, wherein at least one of the feature substances is formed on the basis of a host lattice doped with rare earth elements.
- 6. (Currently Amended) The value document according to claim 1, wherein the <u>first</u> coding of the second feature substance extends over a predominant part of a surface of the value document.

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The value document according to claim 1, wherein the first 7. (Currently Amended) coding provided by the second feature substance is a bar code.

8. (Canceled).

The value document according to claim 1, wherein the value 9. (Previously Presented) document substrate comprises a printed or unprinted cotton paper.

10. (Previously Presented) The value document according to claim 1, wherein the value

document substrate comprises a printed or unprinted plastic film.

The value document according to claim 1, wherein the second 11. (Previously Presented)

feature substance is printed on the value document substrate.

The value document according to claim 1, wherein the substrate 12. (Currently Amended)

is paper formed from a moist paper web during its production, and the second feature

substance is applied to the moist paper web in the form of the first coding during

papermaking.

The value document according to claim 3, wherein the third 13. (Currently Amended)

feature substance is provided on the value document substrate in the form of a third coding.

The value document according to claim [[1]] 3, wherein the 14. (Currently Amended)

third feature substance is printed on the value document substrate together with a printing ink

in the form of a printed image.

A method for producing a value document according to that is 15. (Currently Amended) recited in claim 1, comprising the steps: incorporating the first feature substance distributed

uniformly throughout the volume and substance of the value document substrate, and

applying the second feature substance to the value document substrate in the form of [[a]] the

second coding.

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16. (Previously Presented) The production method according to claim 15, wherein the

second feature substance is printed on the value document substrate.

17. (Previously Presented) The production method according to claim 15, wherein the

value document substrate is formed by a printed or unprinted cotton paper formed from a

moist paper web during its production, and the second feature substance is sprayed onto the

moist paper web during papermaking.

The production method according to claim 15, wherein a third 18. (Currently Amended)

feature substance is applied to the value document substrate.

19. (Previously Presented) The production method according to claim 18, wherein the

second and third feature substances are applied to the value document substrate as a mixture.

20. (Previously Presented) The production method according to claim 18, wherein the

third feature substance is printed on the value document substrate together with a printing ink

in the form of a printed image.

A method for checking or processing a value document 21. (Currently Amended)

according to that is recited in claim 1, comprising the steps: checking the authenticity and

value of the value document by checking the authenticity of the value document [[by]] using

a coding obtained by at least one spectral characteristic property in the form of the emission

and/or excitation spectra of either or both the first feature substance and the luminescent

substance of the second feature substance, and using the first coding formed by the

luminescent substance of the second feature substance for carrying out value recognition of

the value document.

The method according to claim 21, wherein including using by 22. (Currently Amended)

a user of a first user group at least one spectral characteristic property of the first feature substance is used for checking to check the authenticity of the value document, and using by

a user of the first user group the second coding provided by the first feature substance is-used

for to recognize the value recognition of the value document, by a user of a first user group.

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23. (Currently Amended) The method according to claim 22, wherein including using by a user of a second user group at least one spectral characteristic property of the luminescent

substance of the second feature substance is used for checking to check the authenticity of the

value document, and using by a user of the second user group the first coding formed by the luminescent substance of the second feature substance is used for to recognize the value

recognition of the value document, by a user of a second user group.

The method according to claim 23, wherein including using by 24. (Currently Amended)

a user the first user group at least one spectral characteristic property of at least one of the

first and a third feature substance that is different from the first and second feature substance is used for checking to check the authenticity of the value document, and the second coding

formed by the first feature substance is used for to recognize the value recognition of the

value document, if the user belongs to the first user group, and ; and using by a user of the

second user group at least one spectral characteristic property of the second feature substance

is used for checking to check the authenticity of the value document, and the first coding

formed by the second feature substance is used for to recognize the value recognition of the

value document, if the user belongs to the second user group.

25. (Previously Presented) The method according to claim 24, wherein, for the authenticity

check or value recognition by a user of the first user group, the first feature substance is irradiated with radiation from its excitation range, the emission is determined at least one

wavelength from the emission range of the first feature substance, and the check of at least

one of authenticity and the value recognition is carried out on the basis of the determined

emission.

26. (Previously Presented) The method according to claim 25, wherein for the authenticity

check or value recognition by a user of the second user group the second feature substance is

irradiated with radiation from its excitation range, the emission is determined at at least one wavelength from the emission range of the second feature substance, and the check of at least

one of authenticity and the value recognition is carried out on the basis of the determined

emission.

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27. (Previously Presented) The method according to claim 26, wherein at least one of the

first and second feature substance is irradiated with at least one of visible and infrared

radiation, and the emission of the irradiated feature substance is determined in the infrared

spectral range.

28. (Previously Presented) The method according to claim 25, wherein the irradiation is

performed with a light-emitting diode or laser diode.

29. (Previously Presented) The value document according to claim 3, wherein the third

feature substance is provided as a printing.

30. (Currently Amended) The value document according to claim 6, wherein the first

coding extends over substantially the total surface of the value document.

31. (Canceled).

32. (Previously Presented) The value document according to claim 13, wherein the third

feature substance is provided as a printing.

33. (Previously Presented) The production method according to claim 18, wherein the

third feature substance is applied by printing.

34. (Previously Presented) The production method according to claim 19, wherein the second and third feature substances are applied to the value document substrate as separate

substances.

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